WEST Refine Search Page 1 of 2

Refine Search

Search Results -

| Term | Documents |
|--|-----------|
| GP39 | 838 |
| GP39S | 0 |
| CD40L | 3797 |
| CD40LS | 6 |
| CD40 | 9436 |
| CD40S | 2 |
| LIGAND | 181121 |
| LIGANDS | 128377 |
| CD154 | 1782 |
| CD154S | 7 |
| MLR | 5002 |
| ((GP39 OR CD40L OR CD40 LIGAND OR CD154 OR CD40) SAME(MLR OR MLC OR CULTUR\$ OR STIMULAT\$)SAME (EX ADJ VIVO OR VITRO)SAME(TOLERAN\$ OR NONRESPONSIV\$ OR NON-RESPONSIVE\$ OR UNRESPONSIV\$).CLM.).PGPB,USPT,EPAB,JPAB,DWPI. | 2 |

There are more results than shown above. Click here to view the entire set.

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Datab

DATE: Tuesday, April 15, 2008 Purge Queries Printable Copy Create Case

<u>Set</u> <u>Set</u>

WEST Refine Search Page 2 of 2

| Name side by side | Query | Hit Count | Name result set |
|---|--|--------------|-----------------------|
| DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ | | | |
| <u>L10</u> | (gp39 or cd40L or cd40 ligand or cd154 or cd40)same(mlr or mlc or cultur\$ or stimulat\$)same (ex adj vivo or vitro)same(toleran\$ or nonresponsiv\$ or nonresponsiv\$).clm. | 2 | <u>L10</u> |
| <u>L9</u> | (gp39 or cd40L or cd40 ligand or cd154 or cd40)same(mlr or mlc or cultur\$ or stimulat\$)same (ex adj vivo or vitro)same(toleran\$ or nonresponsiv\$ or nonresponsiv\$) | 84 | <u>L9</u> |
| <u>L8</u> | (gp39 or cd40L or cd40 ligand or cd154 or cd40) same(mlr or mlc or cultur\$ or stimulat\$) same (ex adj vivo or vitro) | 1322 | <u>L8</u> |
| DB = | PGPB; PLUR=YES; OP=ADJ | | |
| <u>L7</u> | L5 | 36 | <u>L7</u> |
| DB= | USPT; PLUR=YES; OP=ADJ | | |
| <u>L6</u> | L5 | 17 | <u>L6</u> |
| DB = | PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ | | |
| <u>L5</u> | (L1 or L2 or L3 or L4) and (gp39 or cd40L or cd40 ligand or cd154 or cd40) | 81 | <u>L5</u> |
| <u>L4</u> | taylor.in. | 38850 | <u>L4</u> |
| <u>L3</u> | vallera.in. | 27 | <u>L3</u> |
| <u>L2</u> | blazar.in. | 49 | <u>L2</u> |
| <u>L1</u> | noelle.in. | 734 | <u>L1</u> |

END OF SEARCH HISTORY